

/Anna Skibinsky/

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	eneethynylene AND diode and @ad<="07252000"	US-PGPUB; USPAT	OR	ON	2009/02/27 20:27
L2	0	ethynylene AND diode and @ad<="07252000"	US-PGPUB; USPAT	OR	ON	2009/02/27 20:28
L3	0	molecular same circuit AND diode and @ad<="07252000"	US-PGPUB; USPAT	OR	ON	2009/02/27 20:28
L4	0	(molecular same switch) AND diode and @ad<="07252000"	US-PGPUB; USPAT	OR	ON	2009/02/27 20:28
L5	245	(molecular same switch) AND diode and @ad<="20000725"	US-PGPUB; USPAT	OR	ON	2009/02/27 20:28
L6	530	molecular same circuit AND diode and @ad<="20000725"	US-PGPUB; USPAT	OR	ON	2009/02/27 20:29
L7	41	molecular same circuit same switch AND diode and @ad<="20000725"	US-PGPUB; USPAT	OR	ON	2009/02/27 20:29
L8	0	molecular same circuit same switch AND diode and nanocell AND @ad<="20000725"	US-PGPUB; USPAT	OR	ON	2009/02/27 20:30
L9	1	molecular same circuit same switch AND diode and nanopore AND @ad<="20000725"	US-PGPUB; USPAT	OR	ON	2009/02/27 20:30

2/27/2009 8:33:10 PM

C:\Documents and Settings\askibinsky\My Documents\EAST\Workspaces\09912923-self-assemble-nanocell.wsp